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RT-4097  
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CL-617-11127

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[1960] 16p. 4 refs. M 1880.  
Order from LC or SLA mi\$2.40, pb\$3.30 61-13203

Trans. of [Akademiya Nauk SSSR. Otdeleniye  
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[p. 670(?)-676(?)].

The kinetics of the reaction of the joint polymerization of diisocyanate diphenylmethane with tetramethylene glycol at the temperatures 145° and 155°C in a solution of nitrobenzene at solution concentrations of 0.352 and 0.0703 mol/l was investigated. The speed of growth of the molecular weight of polyurethane in the time for joint polymerization of diisocyanate diphenylmethane with tetramethylene glycol, was studied. With a growth of concentration of the initial substances and with increasing temperatures, the speed of reaction of joint polymerization of (Chemistry - Organic, TT, v. 5, no. 7) (over)

61-13203

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[no. 4] p. 589-591. (Abstract available)

DESCRIPTORS: \*Polyamide plastics, \*Condensation reactions, \*Exchange reactions, \*Sebamic acid, \*Amines, Ethanol, Polymerization, Electron diffraction analysis, Chemical equilibrium.

A study was made of the polycondensation products of sebamic acid with monoethanolamine and N, N-dl-( $\beta$ -hydroxyethyl-) sebacamide. Melting point deter-  
(Chemistry--Organic, TT, v. II, no. 1) (over)

TT-63-18667

1. Title: Diethanol sebacamide
2. Title: Ethanol amine
1. Korshak, V. V.
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Order from OTS, ETC or CNRS \$1.10 TT-62-26717

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1952, v. 82, no. 4, p. 589-591.  
Another trans. is available in English from OTS,  
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DESCRIPTORS: Exchange reactions, \*Condensation  
reactions, Polymers, Carbon compounds, \*X-ray  
diffraction analysis.

(Chemistry--Organic, TT, v. 11, no. 11)

TT-62-26717

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Reaktsii Lineinoi Polikondensatsii i reaktivirovaniye). Tr.  
by L. Jeurissen. 5p. CBT-III-6.  
Order from CBT as CBT-III-6

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v70 n4 p625-7 1950.  
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NLL Ref: 5826.4 1963 (5,223)  
(loan)

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Tetraethyllead, by V. V. Korshak, G. S.  
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SLA 59-17242

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[Condensed] trans. of Zhurnal Obshchey Khimii (USSR) 1944, v. 14, no. 6, p. 435-437.	62-10850  209092
DESCRIPTORS: *Friedel-Crafts reactions, Chemical reactions, Benzenes, Ketones.	
(Chemistry--Organic, TT, v. 7, no. 11)	Office of Technical Services

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